Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2018	xml and style adj sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/02/22 13:08
L3	321	L2 and xml near2 schema US-PGPI USPAT; EPO; JP DERWEI IBM_TD		OR	ON	2006/02/22 13:08
S1	1889	xml and style adj sheet US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/02/16 06:41	
S2	295	S1 and xml near2 schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:18
S3	191	S2 and (compress\$4 encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:07
S4	38	S3 and ((compress\$4 encod\$4) near2 file) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		OR	ON	2005/12/02 10:50
S5	2185	345/419.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:50
S6	1936	382/232.ccls. US-PGP USPAT; EPO; JF DERWE IBM_TE		OR	ON	2005/12/02 10:52
S7	930	382/236.ccls. US-PGPI USPAT; EPO; JP DERWEI IBM_TD		OR	ON	2005/12/02 10:51

			1	T	r	<u> </u>
S8	475	382/243.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:50
S9	2	S1 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:53
S10	1	S1 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:52
S11	0	S1 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 10:52
S12	1	S1 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR T	ON	2005/12/02 10:52
S13	1889	xml and style adj sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 14:44
S14	295	S13 and xml near2 schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 14:44
S15	191	S14 and (compress\$4 encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 14:44
S16	2011	xml and style adj sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 08:19
S17	320	S16 and xml near2 schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:00

		· · · · · · · · · · · · · · · · · · ·				
S18	2	S17 and EncodingHints	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:20
S19	1	S17 and Encoding near2 Hints	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:19
S20	43	S17 and (location near2 file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:21
S21	19	S20 and (object near2 data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:21
S22	. 6	xmt and style adj sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 14:44
S23	6	S22 and (xmt near2 schema)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:01
S24	4	xmt2mux and xmt2bifs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 14:50
S25	0	(xmt near2 scene adj file) and (xmt near2 mux adj file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 14:46
S26	8	(mux near2 file) and (scene near2 file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 14:51
S27	1	("6559848").PN.	USPAT; USOCR	OR	OFF	2006/02/15 06:19

636			110 205: :-	00	01:	2006/65/:
S28	11	mp4 near2 encod\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 07:30
S29	6	mp4 near2 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 07:32
S30	299	mpeg4 near2 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:03
S31	8	xml same xmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:03
532	103	("5680482" "5692102" "5796434" "5818533" "5872529" "5903282" "5912676" "5926227" "5973742" "6005624" "6072548" "6092041" "6094151" "6163576" "6301304" "6310647" "6327634" "6356178" "6381371" "6404817" "6445418" "6445738" "6473558" "6507672" "6549674" "6614942" "6807308" "6163811" "6453329" "6635088" "5867112" "5687303" "6006013" "5315655" "5764800" "6112211" "5463700" "5859954" "6092120" "4809214" "4819079" "4837634" "4872009" "4924509" "4941193" "5016114" "5022088" "5216522" "5218650" "5313604").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 08:32
S33	132	xml and style adj sheet and mpeg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 08:20
S34	102	xml and xsl and mpeg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 08:30

S35	0	S34 and "4"\$mux\$6	US-PGPUB;	OB	ON	2006/02/16 00:21
333	U	USPAT; EPO; JPO; DERWENT; IBM_TDB		OR	ON	2006/02/16 08:31
S36	3	S34 and mux\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 08:31
S37	3	S34 and mux\$12	ON	2006/02/16 08:31		
S38	103	("5680482" "5692102" "5796434" "5818533" "5872529" "5903282" "5912676" "5926227" "5973742" "6005624" "6072548" "6092041" "6094151" "6163576" "6301304" "6310647" "6327634" "6356178" "6381371" "6404817" "6445418" "6445738" "6473558" "6507672" "6549674" "6614942" "6807308" "6163811" "6453329" "6635088" "5867112" "5687303" "6006013" "5315655" "5764800" "6112211" "5463700" "5859954" "6092120" "4809214" "4819079" "4837634" "4872009" "4924509" "4941193" "5016114" "5022088" "5216522" "5218650" "5313604").pn.	03282" USPAT; 73742" EPO; JPO; 92041" DERWENT; 01304" IBM_TDB 56178" 45418" 07672" 07308" 35088" 06013" 12211" 92120" 37634" 41193"		ON	2006/02/16 08:32
S39	3	S38 and xml US-PA USPA EPO; DERV IBM_		OR	ON	2006/02/16 10:06
S40	51	mux and (xml and mpeg) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		OR	ON	2006/02/16 11:09
S41	2489	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 11:10

S42	1225	S41 and xml	LIC DCDUD	OR	ON	2006/02/16 11:11
342	1225	341 and xim	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 11:11
S43	49	S42 and mpeg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 12:09
S44	1	S43 and mux	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 11:12
S45	1	S43 and mux\$12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 11:12
S46	83	mux near2 file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 12:09
S47	102	xml and xsl and mpeg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 13:59
S48	2	S47 and (bifs near2 encod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 13:59
S49	6	S47 and bifs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 07:16
S50	1	("6751623").PN.	USPAT; USOCR	OR	OFF	2006/02/21 14:11
S51	221	MPEG and bifs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 07:16

S52	38	S51 and (xml xmt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 07:17
S53	1830	nixon.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 11:07

ACM text search 2/22/2006 http://portal.acm.org/dl.cfm

xml schema

xmt

xml + xsl

xml + xsl + compression

xml + xsl + xmt

mpeg + authoring + tool



PALM INTRANET

Day : Wednesday Date: 2/22/2006 Time: 14:07:30

Inventor Name Search Result

Your Search was:

Last Name = JANG First Name = GYEONG-JA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10304914	Not Issued	61	11/27/2002	Method and apparatus for encoding and decoding an orientation interpolator	JANG, GYEONG-JA
10305011	Not Issued	41	11/27/2002	Method and apparatus for encoding and decoding key value data of coordinate interpolator	JANG, GYEONG-JA
10305016	Not Issued	94	11/27/2002	METHOD AND APPARATUS FOR ENCODING AND DECODING KEY DATA	JANG, GYEONG-JA
10305123	Not Issued	41		Apparatus for encoding and decoding key data and key value data of coordinate interpolator and recording medium containing bitstream into which coordinate interpolator is encoded	JANG, GYEONG-JA
10305164	Not Issued	71	11/27/2002	Method and apparatus for encoding and decoding position interpolator	JANG, GYEONG-JA
10305174	Not Issued	30	11/27/2002	Method and apparatus for encoding and decoding data	JANG, GYEONG-JA
10305331	Not Issued	41	11/27/2002	Method and apparatus for encoding and decoding key value data of orientation interpolator node	JANG, GYEONG-JA
10727659	Not Issued	30	12/05/2003	Method and system for generating input file using meta language regarding graphic data compression	JANG, GYEONG-JA
11001117	Not Issued	30	12/02/2004	Method and system for generating input file using meta representation on compression of graphics data, and animation framework extension (AFX) coding method and apparatus	JANG, GYEONG-JA
60334541	Not Issued	159	12/03/2001	Method for coding interpolator nodes and its apparatus	JANG, GYEONG-JA
60342101	Not Issued	159	12/26/2001	Method for coding interpolator node	JANG, GYEONG-JA
60510118	Not Issued	159	10/14/2003	Specifications for XMT-A compliant BitWrapper node and the encoding parameters used in its bitstream	JANG, GYEONG-JA
60526075	Not Issued	159	12/02/2003	XMT-A specifications for BitWrapper node and its encoding parameters	JANG, GYEONG-JA
60526295	Not Issued	159	12/03/2003	XMT-a specifications for bitwrapper node and its encoding parameters	JANG, GYEONG-JA
60550734	Not Issued	159	03/08/2004	Proposal of XMT-a specifications for PointTexture compression	JANG, GYEONG-JA
60585567	Not Issued	159	07/07/2004	Update of XMT-A for AFX	JANG, GYEONG-JA

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

JANG

GYEONG-JA

Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Wednesday Date: 2/22/2006 Time: 14:07:37

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = DO-KYOON

09802847 Is 09805562 689	Not Issued	150 41	12/29/1998	APPARATUS AND METHOD FOR CONVERTING TWO-DIMENSIONAL IMAGE SEQUENCE INTO THREE-DIMENSIONAL IMAGE USING CONVERSION OF MOTION DISPARITY INTO HORIZONTAL DISPARITY AND POST-PROCESSING METHOD DURING GENERATION	Inventor Name KIM, DO-KYOON
09802847 Is 09805562 689	Not Issued			TWO-DIMENSIONAL IMAGE SEQUENCE INTO THREE-DIMENSIONAL IMAGE USING CONVERSION OF MOTION DISPARITY INTO HORIZONTAL DISPARITY AND POST-PROCESSING METHOD DURING GENERATION	KIM, DO-KYOON
09805562 688	Issued	41		OF THREE-DIMENSIONAL IMAGE	
	000220		03/12/2001	User request processing method and apparatus using upstream channel in interactive multimedia contents service	KIM, DO-KYOON
09981802 652	898320	150	03/14/2001	METHOD FOR PROCESSING NODES IN 3D SCENE AND APPARATUS THEREOF	KIM, DO-KYOON
	529086	150	10/19/2001	AN ENCODING/DECODING APPARATUS FOR ORIENTATION INTERPOLATOR NODE DATA	KIM, DO-KYOON
09981962 683	834081	150	10/19/2001	CODING APPARATUS AND METHOD FOR ORIENTATION INTERPOLATOR NODE	KIM, DO-KYOON
09988708	006097	150	11/20/2001	METHOD AND APPARATUS FOR COMPRESSION AND RECONSTRUCTION OF ANIMATION PATH USING LINEAR APPROXIMATION	KIM, DO-KYOON
	Not Issued	61	11/27/2002	Method and apparatus for encoding and decoding an orientation interpolator	KIM, DO-KYOON
	Not Issued	41	11/27/2002	Method and apparatus for encoding and decoding key value data of coordinate interpolator	KIM, DO-KYOON
	Not Issued	94	11/27/2002	METHOD AND APPARATUS FOR ENCODING AND DECODING KEY DATA	KIM, DO-KYOON
	Not Issued	41		Apparatus for encoding and decoding key data and key value data of coordinate interpolator and recording medium containing bitstream into which coordinate interpolator is encoded	KIM, DO-KYOON
	Not Issued	71	11/27/2002	Method and apparatus for encoding and decoding position interpolator	KIM, DO-KYOON
	Not Issued	30	11/27/2002	Method and apparatus for encoding and decoding data	KIM, DO-KYOON
	Not Issued	41		Method and apparatus for encoding and decoding key value data of orientation interpolator node	KIM, DO-KYOON
10337264 68:	850572	150		ENCODING/DECODING APPARATUS AND METHOD FOR ORIENTATION INTERPOLATOR NODE DATA	KIM, DO-KYOON
	Not Issued	30	12/05/2003	Method and system for generating input file using meta language regarding graphic data compression	KIM, DO-KYOON
	Not issued	30		method and apparatus for searching 3D graphics model database using the description method	KIM, DO-KYOON
10963551	Not	30	10/14/2004	3D object graphics processing apparatus and 3D scene	KIM, DO-KYOON

l ı	Issued]	graph processing apparatus	li i
11001117	Not Issued	30	12/02/2004	Method and system for generating input file using meta representation on compression of graphics data, and animation framework extension (AFX) coding method and apparatus	KIM, DO-KYOON
60333130	Not Issued	159	11/27/2001	Method for coding interpolator nodes and its apparatus	KIM, DO-KYOON
60334534	Not Issued	159	12/03/2001	3D mesh compression method and its apparatus	KIM, DO-KYOON
60334541	Not Issued	159	12/03/2001	Method for coding interpolator nodes and its apparatus	KIM, DO-KYOON
60342101	Not Issued	159	12/26/2001	Method for coding interpolator node	KIM, DO-KYOON
60369597	Not Issued	159	04/04/2002	Bitstream syntax and decoding process of interpolator compression and it's apparatus	KIM, DO-KYOON
60430974	Not Issued	159	12/05/2002	3D perceptual shape descriptor: result of exploration experiments and proposal for core experiments	KIM, DO-KYOON
60430977	Not Issued	159		Specifications for XMT-A compliant BitWrapper node and the encoding parameters used in its bitstream	KIM, DO-KYOON
60510118	Not Issued	159	10/14/2003	Specifications for XMT-A compliant BitWrapper node and the encoding parameters used in its bitstream	KIM, DO-KYOON
60510146	Not Issued	159	10/14/2003	Proposal for simple compressed 3D profile	KIM, DO-KYOON
60526075	Not Issued	159	12/02/2003	XMT-A specifications for BitWrapper node and its encoding parameters	KIM, DO-KYOON
60526295	Not Issued	159	12/03/2003	XMT-a specifications for bitwrapper node and its encoding parameters	KIM, DO-KYOON
60550734	Not Issued	159	03/08/2004	Proposal of XMT-a specifications for PointTexture compression	KIM, DO-KYOON
60555708	Not Issued	159	03/24/2004	Proposal for real-time water simulation	KIM, DO-KYOON
60585567	Not Issued	159	07/07/2004	Update of XMT-A for AFX	KIM, DO-KYOON

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor DO-KYOON Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page